

Cervus elaphus isolate M13 cytochrome b (cytb) gene, partial cds; mitochondrial

GenBank: KJ138179.1

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LOCUS KJ138179 387 bp DNA linear MAM 30-MAR-2014
DEFINITION Cervus elaphus isolate M13 cytochrome b (cytb) gene, partial cds;
mitochondrial.
ACCESSION KJ138179
VERSION KJ138179.1
KEYWORDS .
SOURCE mitochondrion Cervus elaphus (red deer)
ORGANISM [Cervus elaphus](#)
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Laurasiatheria; Artiodactyla; Ruminantia;
Pecora; Cervidae; Cervinae; Cervus.
REFERENCE 1 (bases 1 to 387)
AUTHORS Xu,G.
TITLE Development of deft amplification refractory mutation sequencing
system (ARMSS) for discriminating Pilos antler based on short
cytochrome b (Cytb) genes
JOURNAL Unpublished
REFERENCE 2 (bases 1 to 387)
AUTHORS Xu,G.
TITLE Direct Submission
JOURNAL Submitted (10-JAN-2014) Department of Pharmacogoso y of Chinese
Medicine, Institution of Chinese Medicine, Beijing University of
Chinese Medicine, No. 6 of South Wangjing Zhonghuan Road, Beijing,
Beijing 100102, P.R. China
COMMENT ##Assembly-Data-START##
Assembly Method :: MEGA v. 5.0
Sequencing Technology :: 454
##Assembly-Data-END##
FEATURES Location/Qualifiers
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[CDS](#) <1..>387
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/codon_start=1

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ORIGIN

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241 cttctagtag tcttcctaata attactagta ttattcgcac cagatctgct tggagaccca  
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